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multiply the contour component sampled by means of the contour pick-up unit for outputting the product thereof, and an adder for adding the contour component futput from the coefficient control unit to the input video signal for outputting a contour-emphasized video signal.

- A contour emphasizing circuit according to Claim 5, wherein the coefficient control unit comprises n number of multipliers for multiplying the contour component sampled by using the contour pickup unit by the coefficient corresponding to one of said n number of luminance levels for outputting the product/thereof, n number of AND gates respectively connected to the output sides of the n number of multipliers for using the signal interpreted by said decoder as gate control signal, and an OR gate connected to the output sides of the n number of AND gates.
- 7. A contour emphasizing circuit according to Claim 5, wherein the level judging unit comprises a decoder for discriminating the luminance level of an input video signal on the basis of\m-bit data of upper luminance levels to divide the luminance level into n number (n = 2 m-1) of luminance levels, whose maximum values range from 1 or less, 1/2 or more, 1/2 or less, 1/4 or more, 1/4 or less, 1/8 or more, ..., to 0 or more, to interpret whether the luminance level of an input video signal corresponds to which of the n number of luminance levels.
- A contour emphasizing circuit according to Claim 7, wherein the level judging unit comprises the decoder for interpreting whether the luminance level of input video signal corresponds to which $\backslash of$ four luminance levels, and the coefficient control unit comprises four multipliers for multiplying the contour components sampled by using the